16. The magnetic substance according to claim 1, which is formed as a plate having a thickness of 0.3-20 μ cm for use as a high frequency noise suppressor.

REMARKS

Entry of the foregoing amendments is requested.

The phraseology of Claim 1 has been amended follow U.S. patent practice.

The multiple dependencies of the PCT claims have been changed to be single dependencies. No new matter is presented.

Respectfully submitted,

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APPENDIX SHOWING MARK-UPS OF AMENDMENTS

- 1. A magnetic substance of a magnetic composition comprising M, X and Y, wherein M is a metallic magnetic material selected from the goup consisting of Fe, Co, [and/or] Ni, and two or more thereof. X being element or elements other than M and Y, and Y [being] selected from the group consisting of F, N, [and/or] O, and two or more thereof, which is characterized in that said M-X-Y magnetic composition has a concentration of M in the composition so that said M-X-Y magnetic composition has a saturation magnetization of 35-80% of that of the metallic bulk of magnetic material comprising M alone, said magnetic composition having the maximum μ"_{max} of complex permeability μ" in a frequency range of 0.1-10 gigahertz (GHz).
- 4. The magnetic substance according to claim 2 [or 3], wherein said magnetic composition has a DC specific resistance of 100-700 $\mu\Omega$ cm.
- 7. The magnetic substance according to claim 5 [or 6], wherein said magnetic composition has a DC specific resistance of 500 μ O cm or more.
- 8. The magnetic substance according to [any one of claims 1-7] <u>claim 1</u>, wherein X [being] <u>is selected from the group consisting of</u> C, Bi, Si, Al, Mg, Ti, Zn, Hf, Sr, Nb, Ta, [and/or] rare-earth metals, and two or more thereof.
- 9. The magnetic substance according to [any one of claims 1-8] <u>claim 1</u>, wherein said metallic magnetic material M is distributed as granular grains in a matrix composition consisting of X and Y.
- 11. The magnetic substance according to [any one of claims 1-10] <u>claim 1</u>, wherein said magnetic composition has an anisotropy field of 600 Oe or less.

- 12. The magnetic substance according to [any one of claims 1-11] claim 1, wherein said magnetic composition is a composition represented by a fomula of Fe_{α} -Al_g-O_{γ}.
- 13. The magnetic substance according to [any one of claims 1-11] claim 1, wherein said magnetic composition is a composition represented by a formula of Fe_{α} -Al_g-O_v.
- 14. The magnetic substance according to [any one of claims 1-13] <u>claim 1</u>, wherein said magnetic composition is a thin film formed by sputtering process.
- 15. The magnetic substance according to [any one of claims 1-13] <u>claim 1</u>, wherein said magnetic composition is a thin film formed by vapor deposition process.
- 16. The magnetic substance according to [any one of claims 1-15] <u>claim 1</u>, which is formed as a plate having a thickness of 0.3-20 µcm for use as a high frequency noise suppressor.